

P13 PowerStation P1 Replacement

A Perfect Drop In Replacement for Running Your P1 Interact Applications

The new P13 PowerStation is the perfect replacement for the CTC P1, P1H PowerStation or MotionPanel HMI. With the P13, you can run the same Interact HMI software and applications as your P1 – with no conversion necessary! You get the same Interact modules, expandability and communication drivers with the P13 – all on a more advanced hardware platform that drops into the same cutout as your P1. The P13 even offers a faster processor, brighter display, longer bulb life and a lower price than the original color P1. And since its Parker CTC designed and manufactured, you get an industrial-hardened, NEMA 4/4X design with CompactFlash storage, 100-Base-T Ethernet connectivity and other powerful features that you've come to expect from a PowerStation.

Drops into P1 PowerStation Cutout

The P13 PowerStation Features...

- · CTC-designed and manufactured for reliability
- 6" touchscreen display
- Fits P1/P1H/MotionPanel PowerStation cutout!
- Brighter display and longer bulb life than P1!
- Faster processor than P1!
- Feature-rich Interact HMI with Interact Panel Tools, Graphics, Alarming and Networking software modules
- Expandable with optional Interact software modules such as Historical Trending and advanced Recipe Management
- No software converson needed for existing P1 applications!
- Over 50 communication drivers including Ethernet drivers
- Multiple control device connectivity
- CompactFlash non-rotating storage
- 100-Base-T Ethernet
- Slim profile with consistent features
- Quick and easy clip mounting
- Type 4/4X rating



Specifications

HMI Software

Memory

Ports

Processor Support

Storage Options

Expansion Slots

BIOS Options

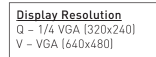
Package

Power Requirement

Agency Approval

Display

Model Number Configurations



Units are 24VDC. Use P1X-PWRAC power supply for AC power. Power supply cannot be mounted on back of unit.

Specification

Interface

System

Video

CompactFlash

Keyboard

Mouse

Serial

Ethernet Video

Temperature Range Rel. Humidity

Vibration

Shock

Audio

USB

Floppy/CD ROM

6" Color TFT

5.7" (145mm) Diagonal

Analog Resistive Touchscreen

CPU 433MHz LX700 processor

128MB Shared DDR Memory

64MB Shared System Memory

External connection via USB

(1) RS232 9-Pin D-sub

(1) RS232/422/485 9-Pin D-sub (1) 10/100Base-T w/ RJ45

Configurable Boot Devices: • CompactFlash

• USB (CD/ROM, Floppy, Thumb Drive)

10-500 Hz .5grms (random-operational-HD)

24 VDC, 2A maximum, Optional AC Adaptor

10-500 Hz 1grms (random-operational-CompactFlash)

USB 2.0

USB 2.0

N/A

N/A

N/A

Plug-n-Play

0-50°C

5-95% (non-cond.)

10G, 11 msec (operating)

CE; UL/CUL; Class 1 Div. 2

30G, 11 msec (non-operating)

(1) 200-pin SODIMM socket, 128MB (std.)

(2) USB 2.0 ports Type-A, CD/Floppy/USB Drive

bootable with over current protection

256KB Cache (L1/L2)

PA/EPX/XPR/XPC AC Power Supply P1X-PWRAC



1/4 VGA (320 X 240), opt. VGA (640x480) Resolution

QVGA - 470 Nit, Viewing Angle: 70° L/R, 70° U 50° D VGA - 350 Nit, Viewing Angle: 80° L/R 80° U 70° D 75,000 hour backlight (to half brightness)

Interact Runtime included (PTM, GMM, AMM and NET)

256MB CompactFlash External Type II slot (IDE Bootable)

Agency Approvals 1 - No Approvals 3 - UL/CUL/CE 5 - UL/CUL/EC / Class 1 Div. 2 Storage

Q - 256MB FLASH*

R - 512MB FLASH*

Note:

All systems include 0-50 °C operation, 24VDC power and agency approvals for CE, UL & CUL. Display based systems include an analog resistive touchscreen, NEMA 4/4X rated package.

99-020227	
C Power I O Power I Off On	USB

For more information about converting from a P1, P1H or MotionPanel to a P13 PowerStation, call us at **1.800.233.3329**.

* Actual storage volumes may be higher

All published product specifications are subject to change without notice.





P13 to P1 Cutout Comparison:

PowerStation

P13

There are some dimensional differences in the P13 that affect the cutout area for machine control cabinets. These differences are shown below . . .

